

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>4252</p> <p>Accredited to ISO/IEC 17025:2017</p>	Orchid Cellmark Ltd Trading as Keith Borer Consultants Issue No: 031 Issue date: 27 January 2026 <table><tr><td>Locard House Belmont Business Park Durham DH1 1TW United Kingdom</td><td>Contact: Mr Karl A Ebejer Tel: +44 (0) 191 332 4999 Fax: +44 (0) 191 332 4990 E-Mail: kbc@keithborer.co.uk Website: www.keithborer.co.uk</td></tr></table>	Locard House Belmont Business Park Durham DH1 1TW United Kingdom	Contact: Mr Karl A Ebejer Tel: +44 (0) 191 332 4999 Fax: +44 (0) 191 332 4990 E-Mail: kbc@keithborer.co.uk Website: www.keithborer.co.uk
Locard House Belmont Business Park Durham DH1 1TW United Kingdom	Contact: Mr Karl A Ebejer Tel: +44 (0) 191 332 4999 Fax: +44 (0) 191 332 4990 E-Mail: kbc@keithborer.co.uk Website: www.keithborer.co.uk		
Testing performed by the Organisation at the locations specified			

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Locard House Belmont Business Park Durham DH1 1TW	Local contact Mr Karl A Ebejer Capture and Preservation of Digital Data	A
Suite 2 6B Vantage Park Washingley Road Huntingdon PE29 6SR	Local contact Mr Karl A Ebejer Handwriting and signature comparison Document examination	B



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA Data associated with the following: - Microsoft Windows - Linux	<u>Forensic Testing</u> <u>Forensic Analysis</u> Processing of data	<p>The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 in relation to the Forensic Activities listed below.</p> <p>In addition, where compliance has been demonstrated for the related FSA specific requirements this is stated below at the relevant schedule entry</p> <p>The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements:</p> <ul style="list-style-type: none">• Digital forensics <p>Documented in-house method(s) COM016 and COM017 using:</p> <ul style="list-style-type: none">- AXIOM- X-Ways Forensics	A & B
			A



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DIGITAL DEVICES AND DATA (cont'd) Computers and digital storage devices	<u>Forensic Analysis</u> (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: <ul style="list-style-type: none">• Digital forensics	
Data associated with the following: <ul style="list-style-type: none">- Microsoft Windows- Linux- MacOS	Analysis of data <ul style="list-style-type: none">- Keyword Analysis- Date/Timelining- Manual Bookmarking- File Data Filtering- Database Analysis- Application Analysis	Documented in-house method (COM019) using: <ul style="list-style-type: none">- X-Ways Forensics- AXIOM	A
Data associated with the following: <ul style="list-style-type: none">- Microsoft Windows- Linux- MacOS	Analysis of Data <ul style="list-style-type: none">- Keyword Analysis- File Data Filtering- Database Analysis	Documented in-house method (COM019) using: <ul style="list-style-type: none">- DB Browser for SQLite	A
Mobile Phones Mobile phone handsets and tablets associated with the following operating systems: <ul style="list-style-type: none">- Apple iOS- Apple iPadOS- Android	Capture and preservation of data	Documented in-house method (MOB013 and MOB017) using: <ul style="list-style-type: none">- Manual extraction- UFED 4PC	A
Data associated with the following: <ul style="list-style-type: none">- Apple iOS- Apple iPadOS- Android	Processing of data	Documented in-house method (MOB014 and MOB018) using: <ul style="list-style-type: none">- Physical Analyzer	A
	Analysis of data <ul style="list-style-type: none">- Keyword Analysis- Date/Timelining- Manual Bookmarking- File Data Filtering- Database Analysis- Application Analysis	Documented in-house method (MOB014 and MOB018) using: <ul style="list-style-type: none">- Physical Analyzer	A



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DIGITAL DEVICES AND DATA (cont'd) Mobile Phones (cont'd) Mobile phone handsets and tablets associated with the following operating systems: Apple iOS - Apple iPadOS - Android	<u>Forensic Analysis</u> (cont'd) Analysis of data - Database Analysis	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: <ul style="list-style-type: none">• Digital forensics Documented in-house method (COM019) using: DB Browser for SQLite.	A
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (DIG013) using: - FTK Imager	A
Memory cards associated with mobile phone handsets and tablets	Processing of data	Documented in-house method(s) (MOB018) using: - Physical Analyzer	A
Memory cards associated with mobile phone handsets and tablets	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (MOB018) using: - Physical Analyzer	A
U(SIM) Cards	Capture and preservation of data	Documented in-house method(s) (MOB002) using: - UFED 4PC	A
U(SIM) Cards	Processing of data	Documented in-house method(s) (MOB002) using: - Physical Analyzer	A
U(SIM) Cards	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (MOB002) using: - Physical Analyzer	A



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DIGITAL DEVICES AND DATA (cont'd) Closed circuit CCTV	<u>Forensic Analysis (cont'd)</u>	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: <ul style="list-style-type: none">• Video processing and analysis	
Digital Images/Video	Processing of digital images/video Conversion of digital images/video <ul style="list-style-type: none">- Screen capturing <ul style="list-style-type: none">- Transcoding (video only)	Documented in-house method IMG004 using: <ul style="list-style-type: none">- Adobe Photoshop- Adobe Premiere Pro- Siraview- Snipping Tool (images only)- VLC (images only)- Pot Player (images only)- A range of CCTV proprietary software players (images only)- Format Factory (video only) <ul style="list-style-type: none">- Adobe Premiere Pro- Format Factory- Siraview	A
Digital Images/Video	Production of digital stills <ul style="list-style-type: none">- Annotation- Redaction	Documented in-house method IMG004 using: <ul style="list-style-type: none">- Adobe Photoshop	A
Digital Images/Videos	Production of video <ul style="list-style-type: none">- Compilations- Redaction- Annotation	Documented in-house method IMG004 using: <ul style="list-style-type: none">- Adobe Premiere Pro	A
Digital Images/Video	Enhancement of digital images/video <ul style="list-style-type: none">- Single image processing- Image sequence/video processing	Documented in-house method IMG004 using: <ul style="list-style-type: none">- Adobe Photoshop (images only)- Adobe Premiere Pro (video only)	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/Equipment/Techniques used	Location Code
DOCUMENTS Handwriting (Roman script)	<p><u>Forensic Analysis</u> (cont'd)</p> <p>The examination of submitted items to compare handwriting from known and suspect sources.</p> <p><u>Opinions and Interpretation</u> The evaluation of the significance of any similarities and differences between the handwriting on submitted items and/or suspect/reference sources to determine the likelihood of them being written by the same/different individuals.</p>	<p>Documented in house method HAN001 using</p> <ul style="list-style-type: none">- visual examination- low power microscopy- photography	B
Signatures	<p>The examination of submitted items to compare signatures from known and suspect sources.</p> <p><u>Opinions and Interpretation</u> The evaluation of the significance of any similarities and differences between signatures on submitted items and/or suspect/reference sources to determine the likelihood of them being written by the same/different individuals.</p>	<p>Documented in house method HAN002 using</p> <ul style="list-style-type: none">- visual examination- low power microscopy- photography	B
Paper and other material	Detection and enhancement of indented marks made by handwriting	<p>Documented in house method (method HAN006) using</p> <ul style="list-style-type: none">- Oblique lighting- ESDA	B



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DOCUMENTS (cont'd) Documents	<u>Forensic Analysis</u> (cont'd) Detection of altered or obliterated entries	Documented in house method HAN006 and HAN008 using. - visual examination - low power microscopy - Oblique lighting - ESDA - VSC	B
Inks	<u>Related Opinions and Interpretations</u> The decipherment of altered or obliterated entries to determine the likelihood of document amendment Comparison of inks	Documented in house method HAN008 using. - visual examination - low power microscopy - VSC	B

END